### **Digital Health**

UCSD Extension - Specialization Certificate

# L1: Introduction

# Data Science for Digital Health

Hobson Lane, UC San Diego Instructor



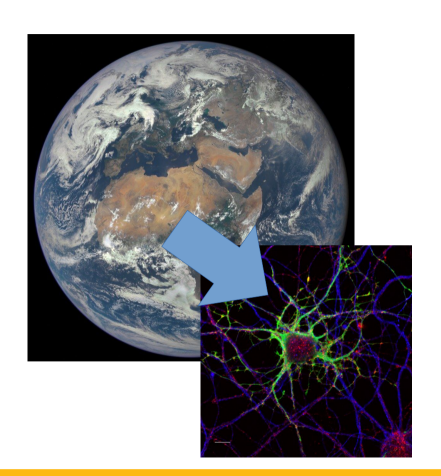


## **Agenda**

Topic	Key Concepts
Approach	Global to personal Big picture to microscopic Practical everyday examples
Data Science for Digital Health	Syllabus
Data Science	Statistics Computer Science Machine Learning Al
Real world application	Kidney disease prediction Breast Cancer
Data science process	Exploring your data Clean your data Evaluate your model

### **Learning Progression**

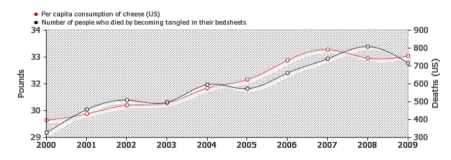
- Big picture → microscopic
- Population → patient
- Theory → example
- Epidemiology → biology



### Pedagogy

- History and philosophy first
- Quintessential examples
- Ask questions like Socrates
- Take notes and share
- Learn by teaching
- Critical thinking

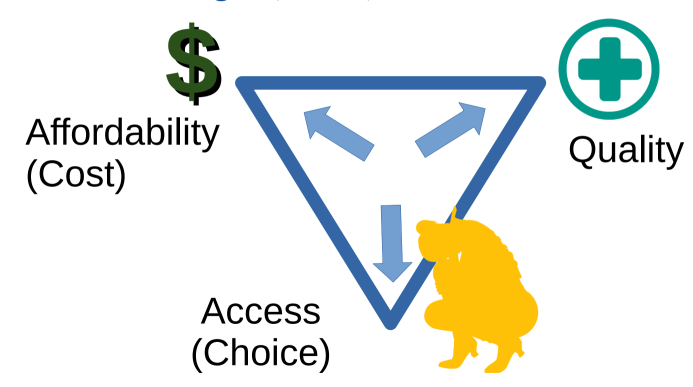
#### Spurious correlation example



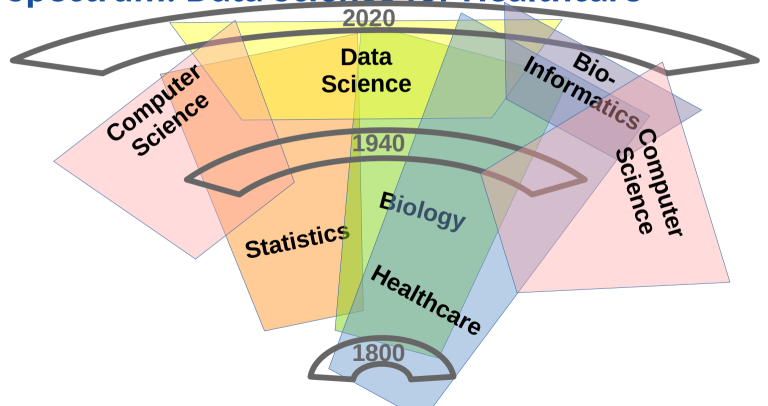
## **Syllabus with exercises**

W	c. Title	Topics	Exercise
1	Data Science in Healthcare	Application, terminology, pedagogy	anonymize dataset PII
2	Spreadsheet Data Science	ETL, exploration & visualization	height, weight, BMI, gender
3	Statistics and Privacy	PII, causality, MLE	causal diagram "games"
4	Clinical Data Science, Machine Learning	Predictive models, Bayes' rule	predict diabetes risk
5	Deep Learning & Computer Vision	neural nets, radiology, cv	train diagnostic neural net
6	Natural Language Processing	virtual assistance, summarization, text mining	Mid-term Quiz!
7	Bioinformatics and genomics	Alignment, sequences, gene, chromosome, phenotype	sequence modeling
8	Assistive Technology & Ethics	Tesla, Aira, OSHA, Gap Anal.	OCR vs. barcodes for pharma
9	Healthcare Systems Modeling	time series, business models, objective functions	Reduce hospital readmission
10	Public Health & Epidemiology	GIS, spatio-temporal modeling	analyze opioid epidemic
<sub>5</sub> Pr	oj Train your own healthcare model	find data, ETL, fit & evaluate model	Fit/train a DS model!

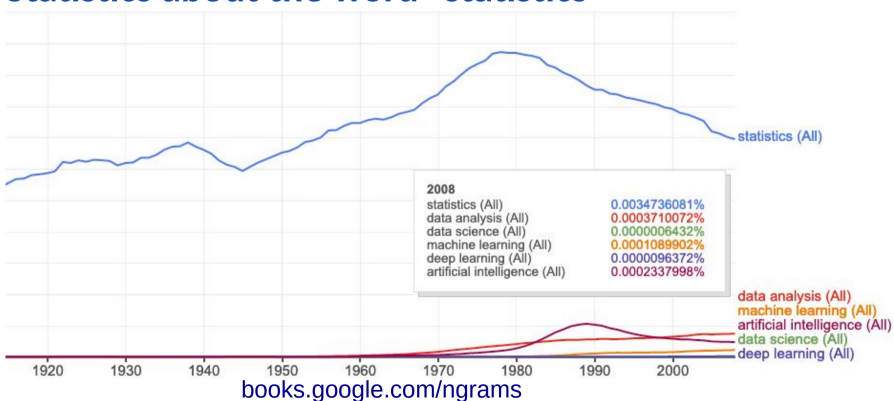
### The Iron Triangle (1994)



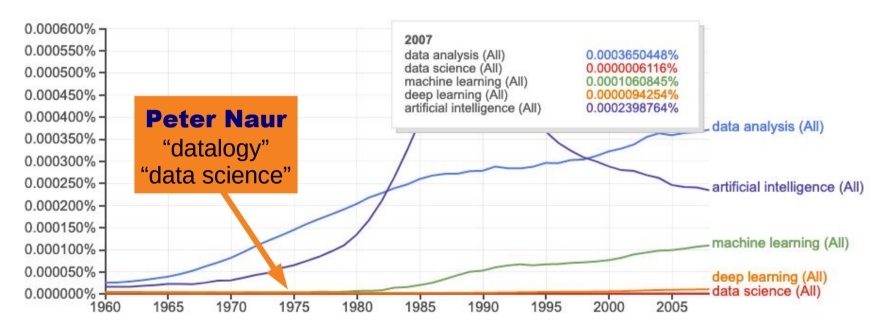
### **Spectrum: Data Science for Healthcare**



### Statistics about the word "statistics"

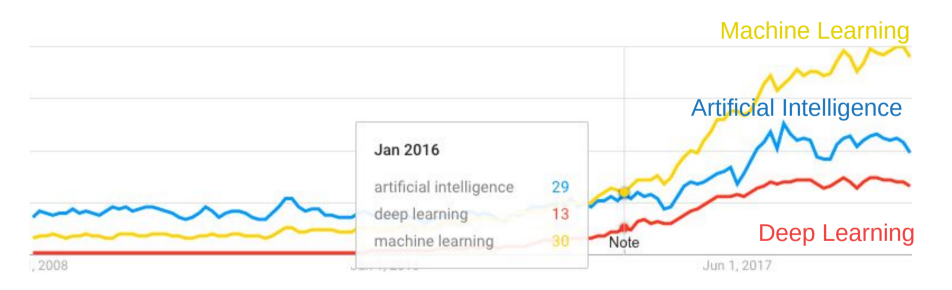


#### Statistics about "data science"



books.google.com/ngrams

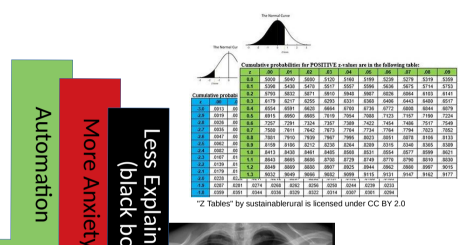
### Web search trends

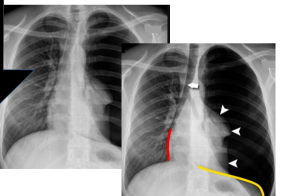


trends.google.com

#### **Automation**

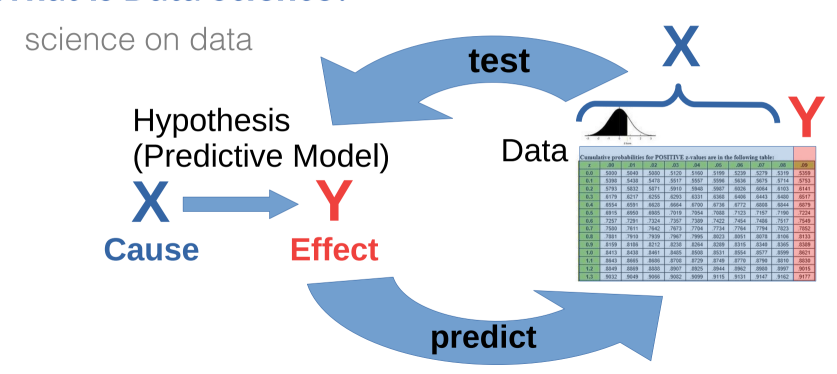
- Statistics
- Science
- Data Analytics
- Data Science
- Predictive Analytics
- Machine Learning
- Deep Learning
- Artificial Intelligence (AI)

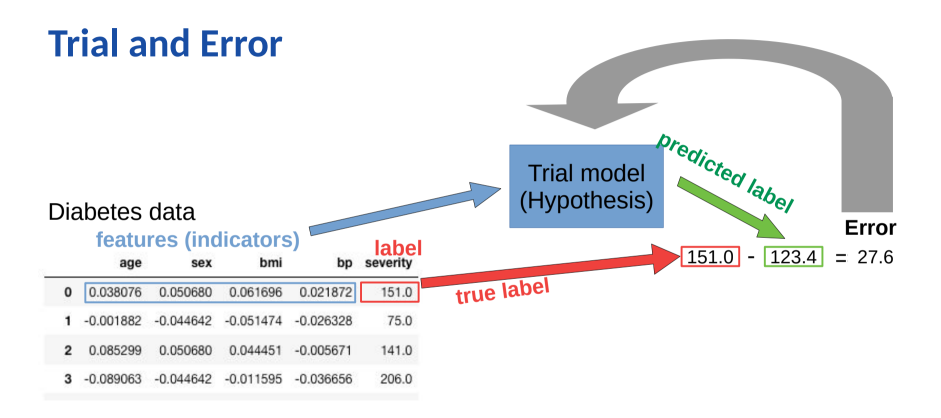




radiologymasterclass.co.uk

### What is Data Science?





### **Advantages of the Data Science approach**

Accidental experiments are often...



### **Continuous Improvement**

- Learning Health System Inst. of Medicine 2006
- Sustainable Learning Sys.
   Charles S. Friedman 2014
- Learning Healthcare Proj.
   Tom Foley, Newcastle Univ

## **Afferent**

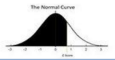




**Efferent** 

#### Data science skills

- Extracting and loading data
- Recognizing data types
- Clean and transform data
- Visualizing data
- Modeling data
- Evaluating your model



Z	.00	.01	.02	.03	.04	.05	.06	.07	.08	100
0.0	.5000	.5040	.5080	.5120	.5160	.5199	.5239	.5279	.5319	.53
0.1	.5398	.5438	.5478	.5517	.5557	.5596	.5636	.5675	.5714	.5
0.2	.5793	.5832	.5871	.5910	.5948	.5987	.6026	.6064	.6103	.61
0.3	.6179	.6217	.6255	.6293	.6331	.6368	.6406	.6443	.6480	.65
0.4	.6554	.6591	.6628	.6664	.6700	.6736	.6772	.6808	.6844	.68
0.5	.6915	.6950	.6985	.7019	.7054	.7088	.7123	.7157	.7190	.72
0.6	.7257	.7291	.7324	.7357	.7389	.7422	.7454	.7486	.7517	.75
0.7	.7580	.7611	.7642	.7673	.7704	.7734	.7764	.7794	.7823	.78
8.0	.7881	.7910	.7939	.7967	.7995	.8023	.8051	.8078	.8106	.8:
0.9	.8159	.8186	.8212	.8238	.8264	.8289	.8315	.8340	.8365	.83
1.0	.8413	.8438	.8461	.8485	.8508	.8531	.8554	.8577	.8599	.86
1.1	.8643	.8665	.8686	.8708	.8729	.8749	.8770	.8790	.8810	.88
1.2	.8849	.8869	.8888	.8907	.8925	.8944	.8962	.8980	.8997	.90
1.3	.9032	.9049	.9066	.9082	.9099	.9115	.9131	.9147	.9162	.91

### **Extracting data**

- Text files (CSV, TSV, JSON, TXT)
- Compressed files (ZIP, GZ)
- Binary files (XLS, PDF, Images)
- Web pages (links to HTML)
- Databases



Hint: check out "Pandas" and the `pandas.read\_csv()` function

### **Data types**

- Continuous: numerical values like height, weight, blood pressure, temperature
- Categorical: gender, eye color, disease names
- Natural language: symptom descriptions, medical procedure descriptions
- Sequence: genome, DNA, RNA, protein, chemical pathways
- Time series: treatment timelines, hospital records, EKG/EEG recordings)
- Geographic: epidemiology, maps of clinic locations
- Imagery: X-rays, MRI slices, CAT scan slices, photos of skin abnormalities

### **Geographic Data**

- Pop Health (Population Health)
- Epi (Epidemiology)
  - Annual flu vaccines around the world
  - Hepatitis outbreak in southern US
  - Ebola epidemic in Africa
- Examples
  - Latitude and Longitude
  - State
  - Zip Code

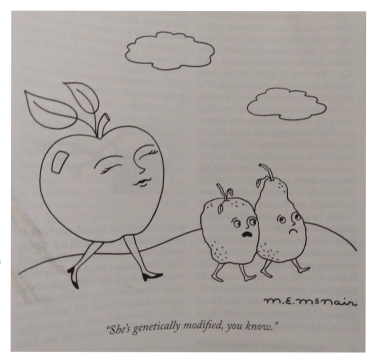
### **Sequence Data**

#### Genomics

- Self-service genetic testing (23andme)
- Prenatal screening (Counsyl)
- Pre-exposure allergy prediction
- Asthma anticipation
- Resistance to deadly viruses (West Nile, Ebola)

#### **GMO humans**

- Prenatal Screening and Genetic Diagnostic Tests
- GMO (selection and breeding)
  - Prenatal screening is effectively GMO of humans
- Reduce disease
  - Unsuccessful CRISPR to cure beta thalassemia in human embryo (2015)
- Resistance to disease
  - Ebola survivors may have resistance encoded in their genome
  - Unsuccessful CRISPR for AIDS resistance in germ line (2016, China)
  - Twins with partial AIDS resistance engineered (2018, China)



#### "She's genetically modified, you know."

– M. E. McNair, New Yorker Dec 27, 2019

### **Gene Editing Ethics**

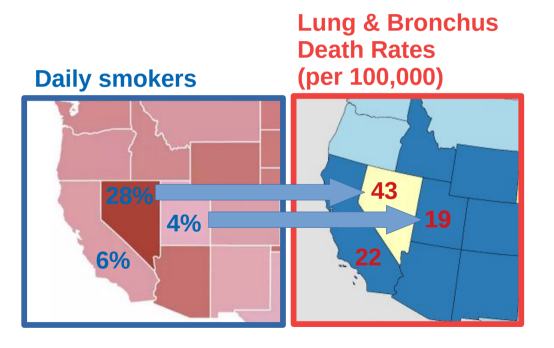
#### Data Science has created a new strain of GMO humans

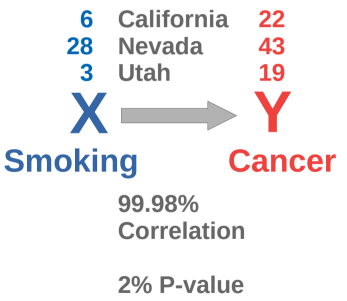
- Prenatal screening
- GMHs

#### When is it Ethical?

- Reduce disease
- Resistance to disease
- Ebola survivors may have resistance encoded in their genome
- Unsuccessful CRISPR for AIDS resistance in germ line (2016, China)
- Twins with partial AIDS resistance engineered (2018, China)
- Performance enhancement
- Radiation resistance to work in nuclear power plants or interplanetary travel?

### **Smoking** → **Lung Disease**





### **Example Application: Predict Kidney Disease**



DeepMind (London)

Clinical records can predict Kidney failure

2 days in advance 55% accuracy for acute problems 90% accuracy for serious issues

Dataset: 100% UK citizens 100% military 90% male

#### **Precision**

- Of all the positive results how many were correct?
- Positive predictive value
- True positive rate

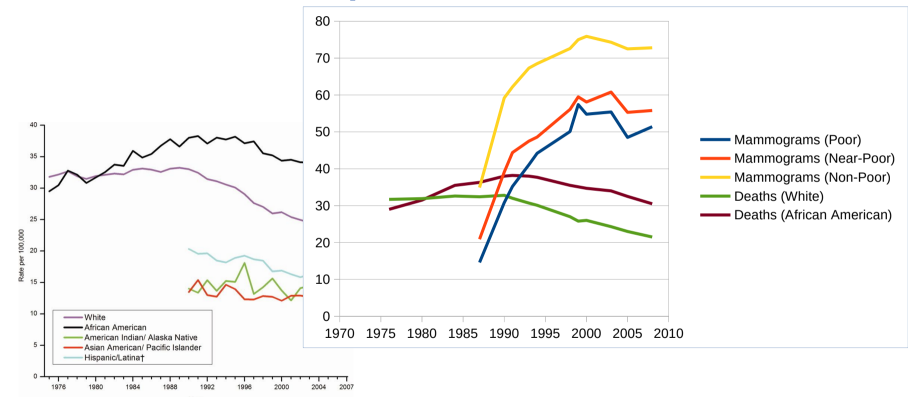
 True\_Positive\_Count / (True\_Positive\_Count + False\_Positive\_Count)

### Recall

- Of all the patients with the disease how many were correctly "recalled" (predicted) by the test?
- Sensitivity

 True\_Positive\_Count / (True\_Positive\_Count + False\_Negative\_Count)

### **Correlation enables prediction**



Breast Cancer Rates 2011: bit.ly/ucsdbreast

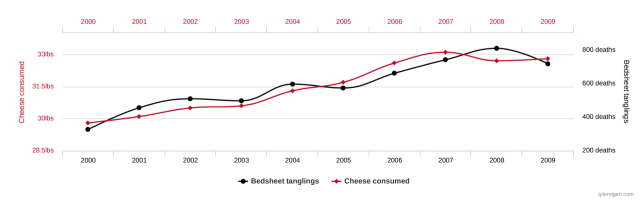
### **Correlation is not enough**

- Computers are good at finding patterns
- But often those patterns are "spurious correlation"

#### Per capita cheese consumption

correlates with

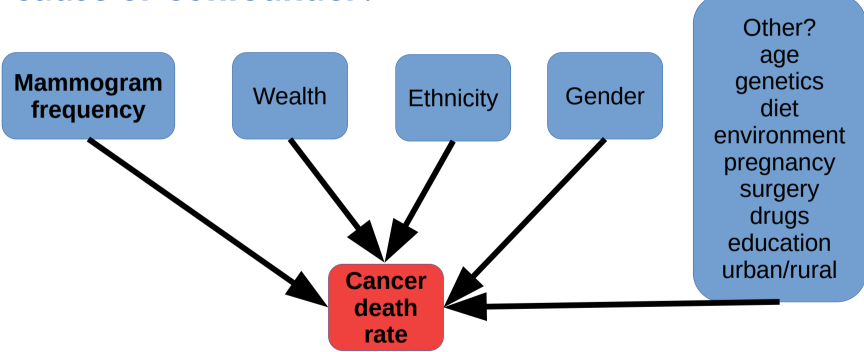
#### Number of people who died by becoming tangled in their bedsheets



#### The "Bradford Hill Criteria"

- 1. Consistency: multiple studies, datasets, subjects
- 2. Strength: correlation magnitude
- 3. Dose-response: increased dose = increased effect
- 4. Specificity: 1 effect rather than many
- 5. Temporal relationship: cause before effect
- 6. Coherence: biological plausibility

#### **Cause or Confounder?**



# Assignments

### Quiz

- 1. Give two applications of **Data Science** to Health care
- 2. How is **Deep Learning** applicable to Health care?
- 3. Will Artificial Intelligence replace doctors?
- 4. Why or why not?
- 5. If a blood test for a particular disease has a False Positive rate of 10% and a False Negative rate of 30%, what's the test's *precision* (positive predictive value) and *recall* (sensitivity)?

# **Homework: Play with Neural Nets**

1. Visit playground.tensorflow.org

- 9
- 2. Select the spiral dataset and add 20% Noise
- 3. Add and remove different combinations of features: x1, x2, x1^2, x2^2, x1\*x2, sin(x1), sin(x2)
- 4. Play around with different numbers of "HIDDEN LAYERS" and neurons per layer.
- 5. How many features, hidden layers and total neurons do you need achieve < 15% test set loss?